

In re Patent Application of:  
**KLOTZ ET AL.**  
Serial No. **10/661,901**  
Confirm No. **8990**  
Filed: **09/12/2003** /

### **LISTING OF THE CLAIMS**

1. **(Original)** A method for determining network topology, comprising: capturing and storing channelized data with a network analyzer; interleaving the channelized data into a unitary data stream in chronological order; and processing the unitary data stream to extrapolate indicators of network elements.
2. **(Original)** The method of claim 1, wherein processing the unitary data stream further comprises determining a left and right topology from the network analyzer.
3. **(Previously presented)** The method of claim 2, further comprising analyzing ordered sets, source and destination IDs, and ordering of events in the unitary data stream to determine the presence of network elements.
4. **(Previously presented)** The method of claim 3, further comprising analyzing open and close commands in the unitary data stream to determine the presence of a loop.
5. **(Previously presented)** The method of claim 3, further comprising analyzing device addresses in the unitary data stream to determine the presence of switches.
6. **(Previously presented)** The method of claim 3, further comprising analyzing ordering of events in the unitary data stream to determine the presence of stealth mode switches.
7. **(Currently amended)** A method for determining network topology during a network analysis process, comprising:  
  
positioning a plurality of network analyzers in communication with the network;

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capturing trace data from a first and second channel on each of the analyzers;

determining a first topology corresponding to the first channel of each of the analyzers ~~each~~  
~~said analyzer~~;

determining a second topology corresponding to the second channel of each of the analyzers  
~~each said analyzer~~;

combining the first and second topologies from each of the analyzers; and

deleting duplicate topology entries from the combined topology to generate the network  
topology.

8. **(Currently amended)** The method of claim 7, wherein positioning the plurality of network  
analyzers ~~at least one network analyzer~~ further comprises positioning the analyzers such that  
bidirectional communication between each network element may be captured in a data trace.

9. **(Previously presented)** The method of claim 7, wherein capturing the trace data further  
comprises storing channelized data for subsequent processing.

10. **(Original)** The method of claim 7, wherein determining the first and second topology  
comprises analyzing ordered sets, source and destination identifications, device addresses, and  
ordering of events in the trace data to determine the presence of network elements that  
correspond to the ordered sets, source and destination identifications, and device addresses.

11. **(Original)** The method of claim 10, further comprising analyzing open and close  
commands in the trace data to determine the presence of a loop on the network.

12. **(Previously presented)** The method of claim 10, further comprising analyzing the device

addresses in the trace data to determine the presence of switches on the network.

13. **(Previously presented)** The method of claim 10, further comprising analyzing the ordering of events in the trace data to determine the presence of stealth mode switches on the network.

14. **(Original)** The method of claim 7, further comprising displaying the network topology to a user via a graphical user interface.

15. **(Currently amended)** A method for analyzing a network to determine a network topology ~~of the network~~, comprising:

positioning at least one analyzer in communication with the network;

capturing a left channel and a right channel data trace from each of the at least one analyzer ~~analyzers~~;

combining the left and right channel data traces into a unitary data stream;

extrapolating network device presence indicators from the unitary data stream; and

determining the network topology from the network device presence indicators; and

displaying the determined network topology to a user.

16. **(Canceled)**

17. **(Previously presented)** The method of claim 15, wherein determining the network topology comprises determining a left topology and a right topology for each of the at least one analyzers and combining the left and right topologies to determine an overall topology.

18. **(Original)** The method of claim 15, wherein determining the network topology comprises

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analyzing ordered sets, source and destination identifications, device addresses, and ordering of events in the data trace to determine the presence of network devices that correspond to the ordered sets, source and destination identifications, and device addresses.

19. **(Original)** The method of claim 18, wherein the ordered sets are analyzed to determine the presence of loops on the network.

20. **(Original)** The method of claim 18, wherein the device addresses are analyzed to determine the presence of switches on the network.

21. **(Previously presented)** The method of claim 18, wherein the ordering of events is analyzed to determine the presence of stealth mode switches on the network.